25 Years of Hubble

A Close Encounter With Mars

A Galaxy Full of Black Holes

A Guide to the Night Sky

A Tour Of The Solar System

A Universe Full of Black Holes

All About Telescopes

Be a Citizen Scientist!

Cassini_Saturn_Titan

Cosmology

Dark Skies, Light Pollution and Astronomy

Earth's Nearest Neighbor: The Moon

Exploring the Solar System

Extreme Astronomy - Supernovae And Black Holes.ppt

Extreme Astronomy-Big Bang

Galaxies

Henrietta Leavitt - A Pioneering Woman in Astronomy

How Fast Are You Moving When You're Sitting Perfectly Still?

Hubble Space Telescope

Light Pollution

Light Pollution: Intro To Lighting

Mars - 1

Mars - 2

Observing the Night Sky

Observing: The Spring Constellations

Our Star - The Sun.ppt

Our Starry City (All About our Milky Way Galaxy)

Outer Space - A Place of Extremes

Star Formation and Stellar Evolution

Stargazing With the Big Sky Astronomy Club

Stellar Evolution

Sun-Earth Connections

Supernova: The Death of a Massive Star The 2017 Great American Solar Eclipse

The Constellations

The History of Astronomy

The Solar System Part I

The Solar System Part II

The Tools of an Astronomer

To the Moon: The Apollo Story

Unsolved Mysteries of the Cosmos-Dark Matter

Viewing the Galactic Center in X-Rays - The Chandra Space Telescope.ppt

Note: Some of these are suitable for a general audience of mixed ages, others are suitable for specific age groups I also have a whole series of PP presentations that I put together to use as programs at our club meetings. Each p focuses on a small region of the sky (one or two constellations) and are intended to be a guide to what to observe